

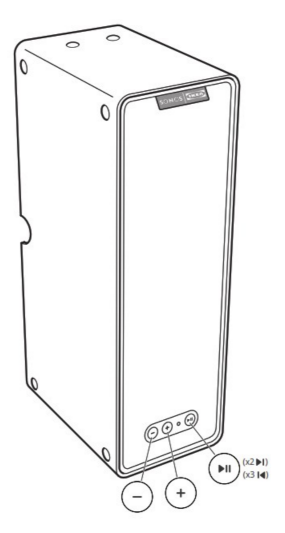
IKEA SYMFONISK WiFi Shelf Speaker Instruction Manual

Home » Ikea » IKEA SYMFONISK WiFi Shelf Speaker Instruction Manual





SYMFONISK



Contents

- 1 Quick guide
- 2 Speaker functions
- 3 For indoor use only
- 4 IMPORTANT & WARNING!
- **5 Documents / Resources**
 - **5.1 References**
- **6 Related Posts**

Quick guide

Plug in your SYMFONISK speaker. Go to the Apple App Store (iOS devices) or Google Play Store (Android devices) and search for Sonos.



Install and open the Sonos app. Follow instructions to set up your SYMFONISK speaker.

If you already have Sonos system:

Open the Sonos appand plug in your SYMFONISK speaker. In the app, select Settings (gear icon) > System > Add Product.

Follow instructions to set up your SYMFONISK speaker.

Speaker functions

Play/Pause. Press once to start or stop the music; twice to skip to the next track; three times to jump back one song. Press and hold to add the music playing in another room.

Status Light. Indicates current status of the speaker.

(+) Volume Up

) Volume down

Additional information:

More instructions, for example on how to get started, can be found at www.ikea.com

- · Select country.
- Go to Customer service > Product support.

You can also visit www.sonos.com >Support for instructions and support.

Care instructions

To clean the speaker, wipe with a soft moistened cloth Use another soft, dry cloth to wipe dry.

Model name:	SYMFONISK
Type number:	E1922
Operating temperatures:	0°C to 40°C (32 °F to 104 °F)
Input:	100-240VAC, 50/60Hz, 1.0A

Deactivating or activating the wireless port:

In the Sonos app, go to: Settings > System > select room > select product name > Select Disable/Enable Wi-Fi.

Network Mode	Network Standby* Power Consumption
Wired	<3 W
Wireless**	<3 W

^{*)} Power consumption in "standby" is when audio playback is inactive. SYMFONISK is a device with HiNA function.

For indoor use only

Manufacturer: IKEA of Sweden AB

Address: Box 702, SE-343 81 Älmhult, SWEDEN

Save these instructions for future use.

IMPORTANT & WARNING!

- Too high volume can damage your hearing.
- The speaker is for indoor use only and can be used in temperatures ranging from 0°C to 40 °C (32 °F to 104 °F).

^{**)} Wireless connectivity is automatically selected to optimize your Sonos / IKEA system. Whether in SonosNet (mesh) or wireless (group coordinator) mode, the power consumption is the same.

- Do not subject the speaker to wet, moist or excessively dusty environments, as this may cause damage.
- Never use abrasive cleaners or chemical solvents as this can damage the product.
- Different building materials and placement of the units can affect the wireless connectivity range.
- Never install the product in a confined space. Always leave a space around the product for ventilation.
- · Product shall not be exposed to excessive heat such as sunshine, heat sources, and fire or similar.
- No open flame sources, such as candle lights should be placed on the apparatus
- Do not attempt to repair this product yourself, as opening or removing screwed covers may expose you to the
 risk of electric shock.

RF exposure information

According to RF exposure regulations, under normal operations the end user shall refrain from being closer than 20 cm from the device.

This device complies with Part 15 of the FCC Rules. This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation Science and Economic Development Canada's licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of the device.

WARNING:

Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in

accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the quipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The crossed-out wheeled bin symbol indicates that the item should be disposed of separately from household waste. The item should be handed in for recycling in accordance with local environmental regulations for waste disposal. By separating a marked item from household waste, you will help reduce the volume of waste sent to incinerators or land-fill and minimize any potential negative impact on human health and the environment. For more information, please contact your IKEA store.



Design and Quality
IKEA of Sweden
© Inter IKEA Systems B.V. 2022

Documents / Resources

SYMFONISK

<u>IKEA SYMFONISK WiFi Shelf Speaker</u> [pdf] Instruction Manual SYMFONISK, SYMFONISK WiFi Shelf Speaker, WiFi Shelf Speaker, Shelf Speaker, Speaker

INEA hope and builty site of heads

References

• User Manual

Manuals+, Privacy Policy